Connecting you to content on EBSCOhost



We found a match

Your institution may have access to this item. Find your institution then sign in to continue.

Title

REVIEW ON SYNCHROPHASOR BASED DATA MINING TECHNIQUES AND TOOLS.

Authors

YANAGIMATH, M. P.; ANKALIKI, SHEKHAPPA G.

Abstract

Present day power system is moving towards Smart Grid for more reliable, secure and economic operation. Data mining is the process of turning raw data into some useful information. Data mining is necessary as more number of PMU's added into the nations Power grid generates huge data which is necessary to take actionable insights. In this paper we are discussing state of art related to data mining techniques, present big data architecture and software languages and tools that facilitate data mining to power system.

Publication

I-Manager's Journal on Power Systems Engineering, 2019, Vol 7, Issue 4, p37

ISSN

2321-7499

Publication type

Academic Journal



Ways to access this item

See if it's available through your library.

Find your institution

Not finding what you're looking for?

Explore EBSCO Open Research

Your source for trusted research content